

FIG. IA

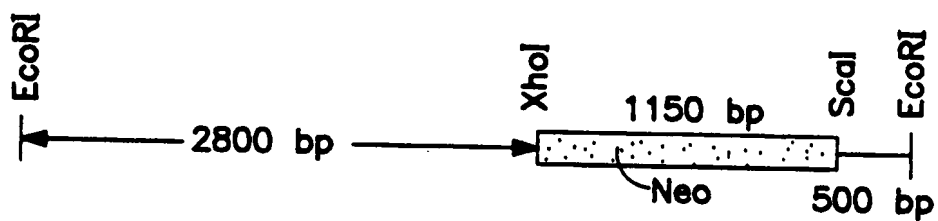


FIG. IB

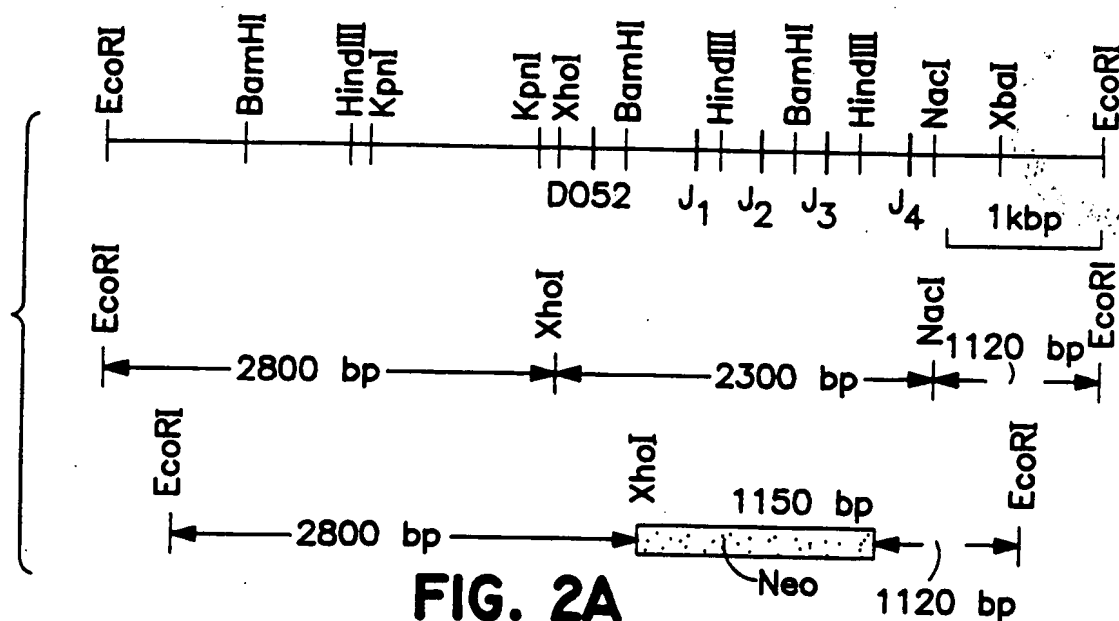


FIG. 2A

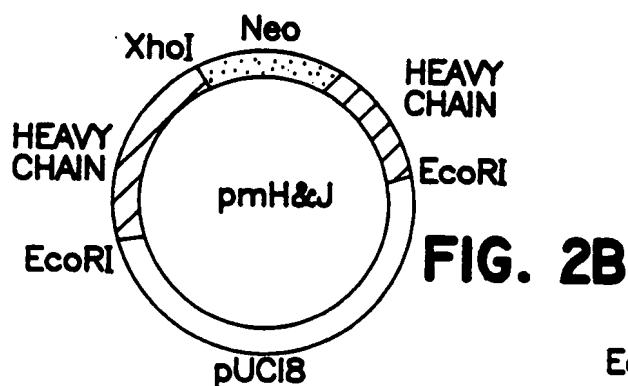


FIG. 2B

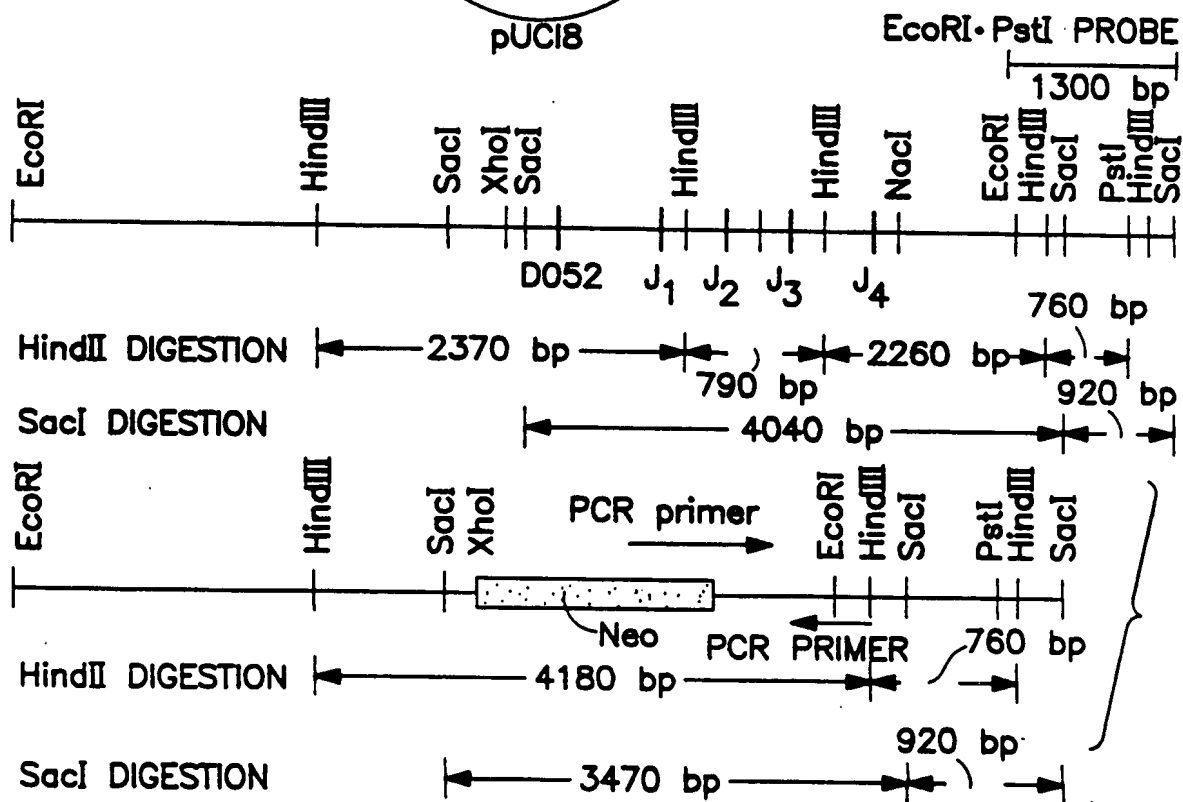
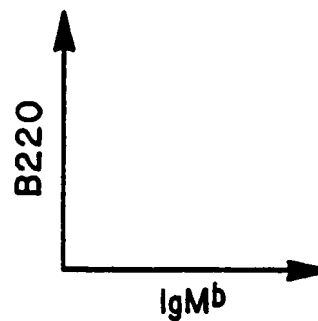
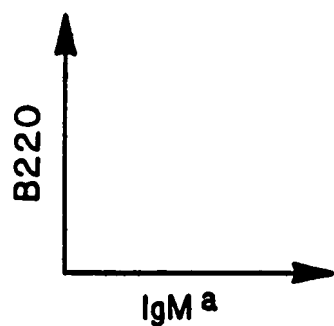
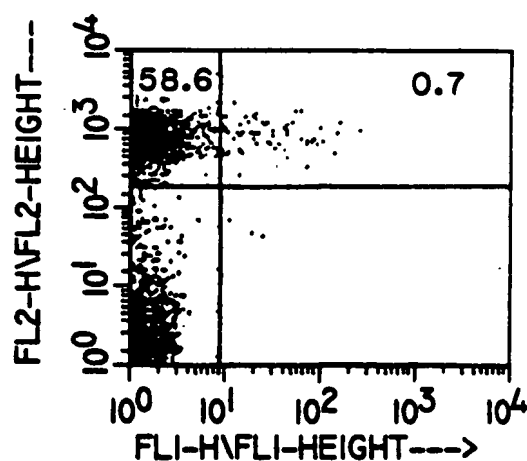
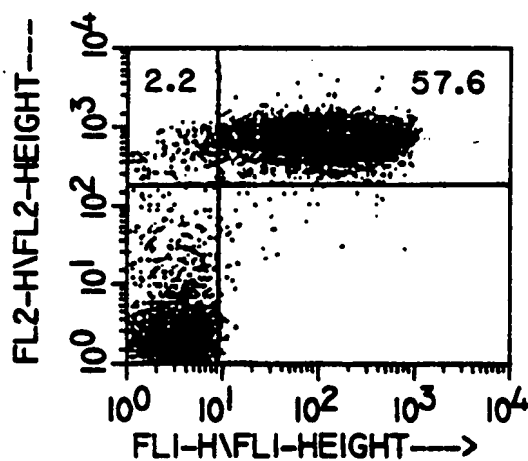


FIG. 2C



a allotype



b allotype

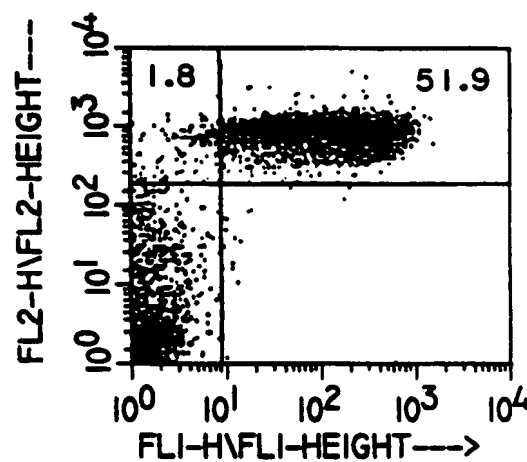
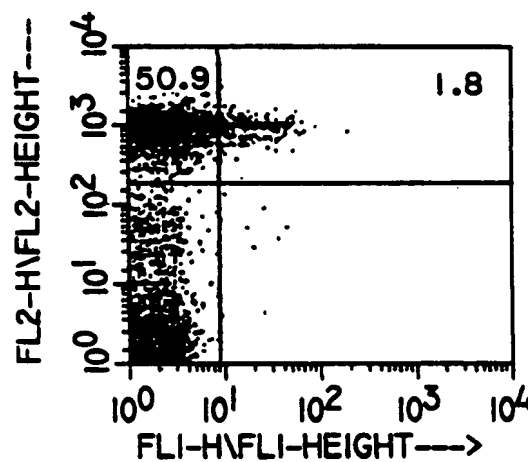


FIG. 3-1

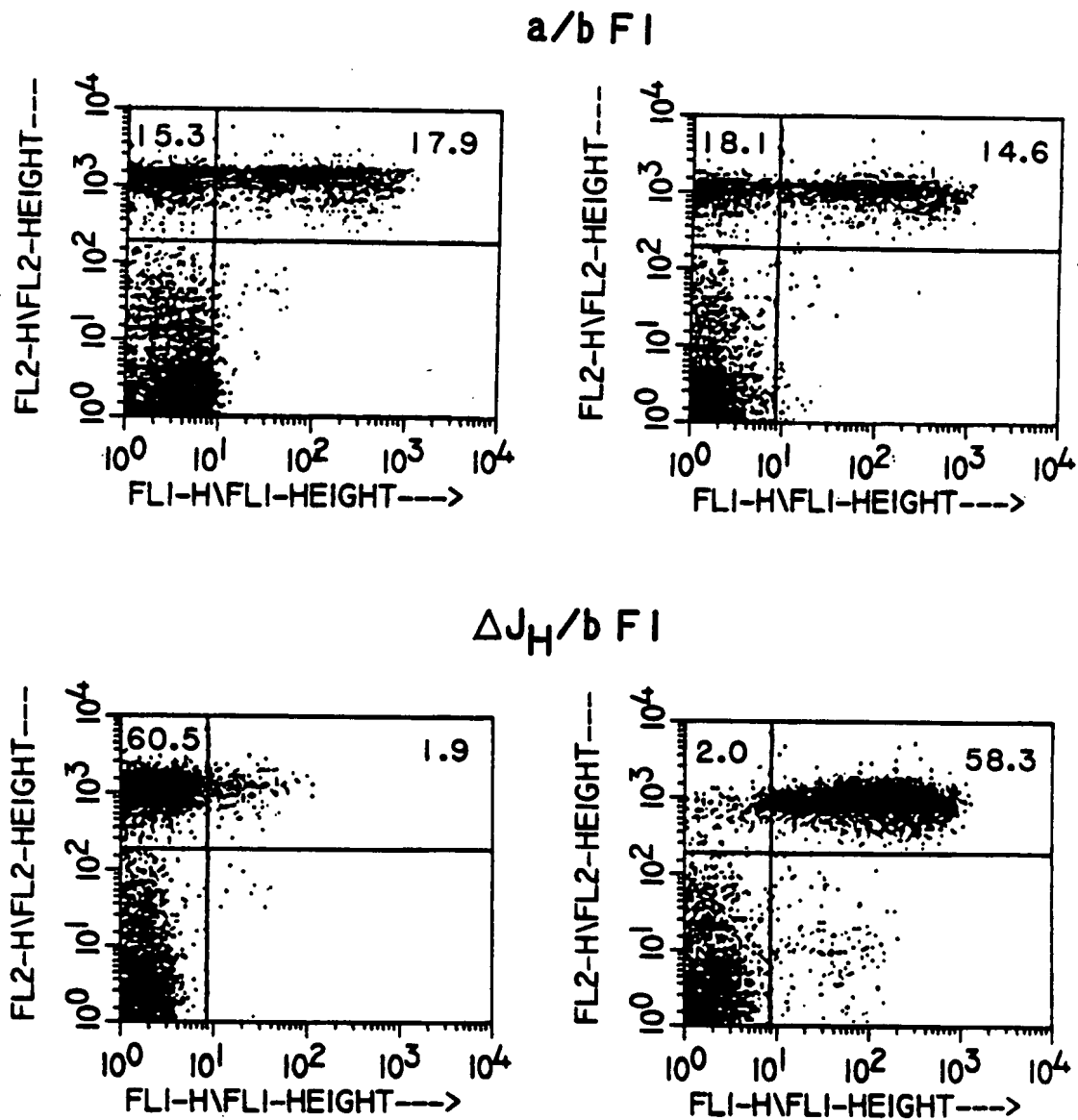
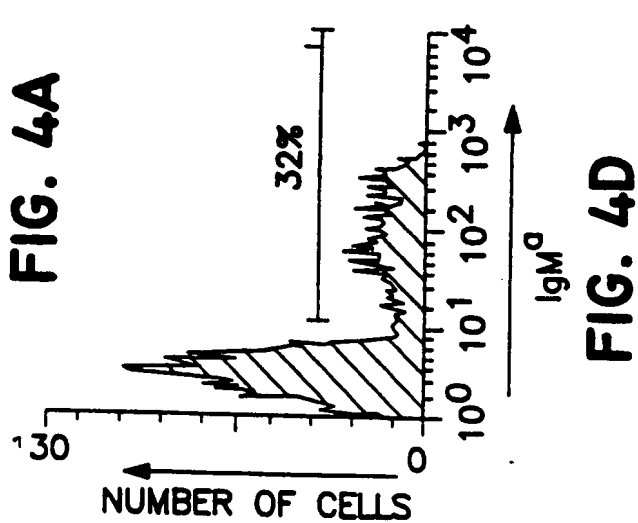
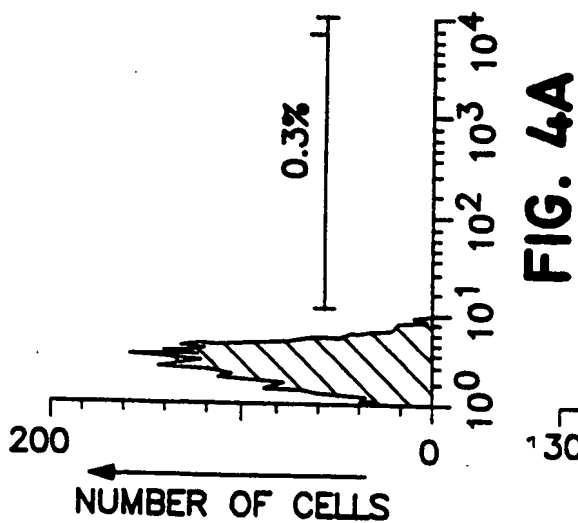
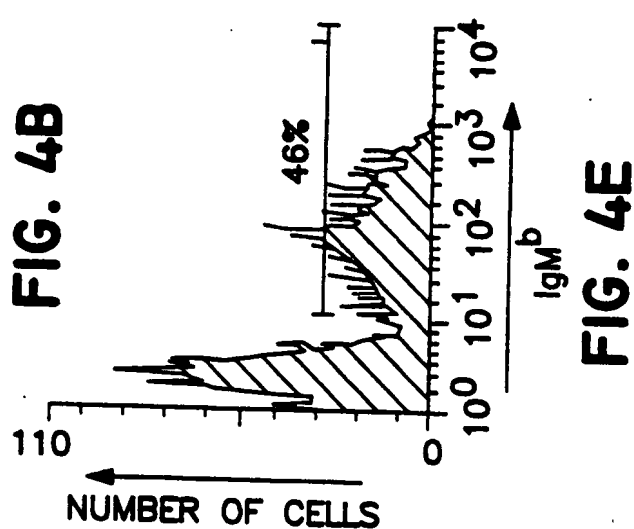
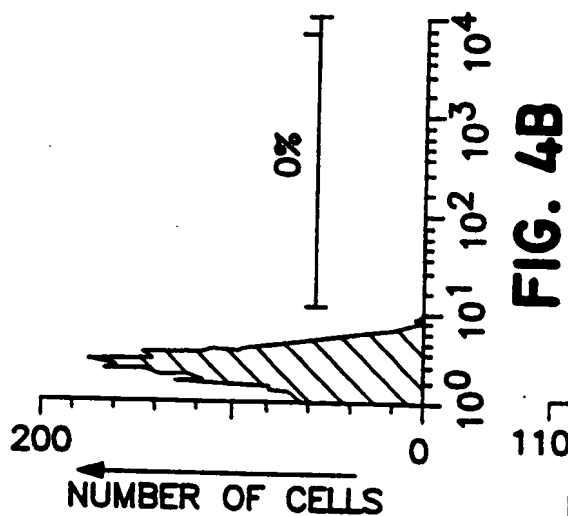
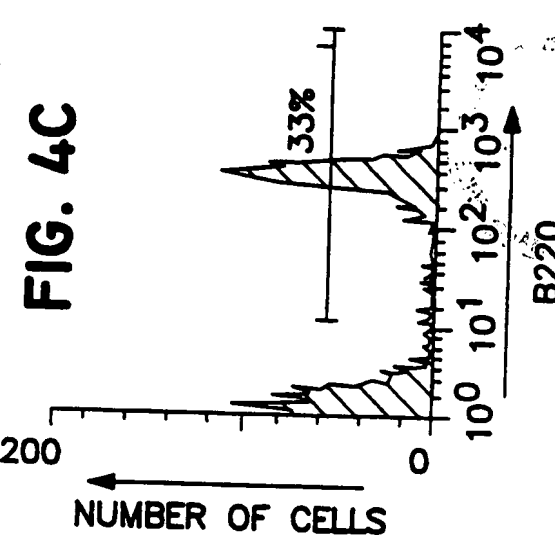
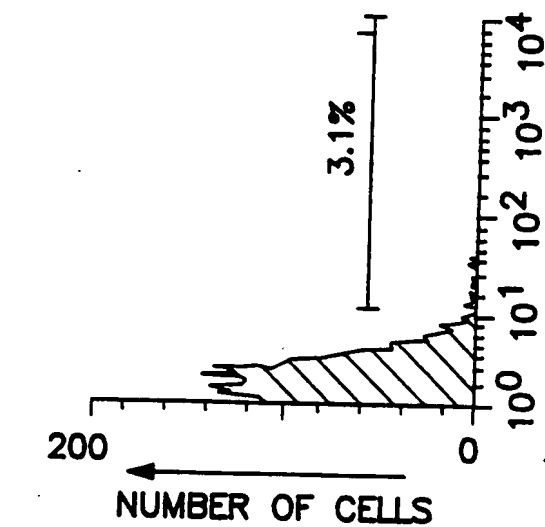
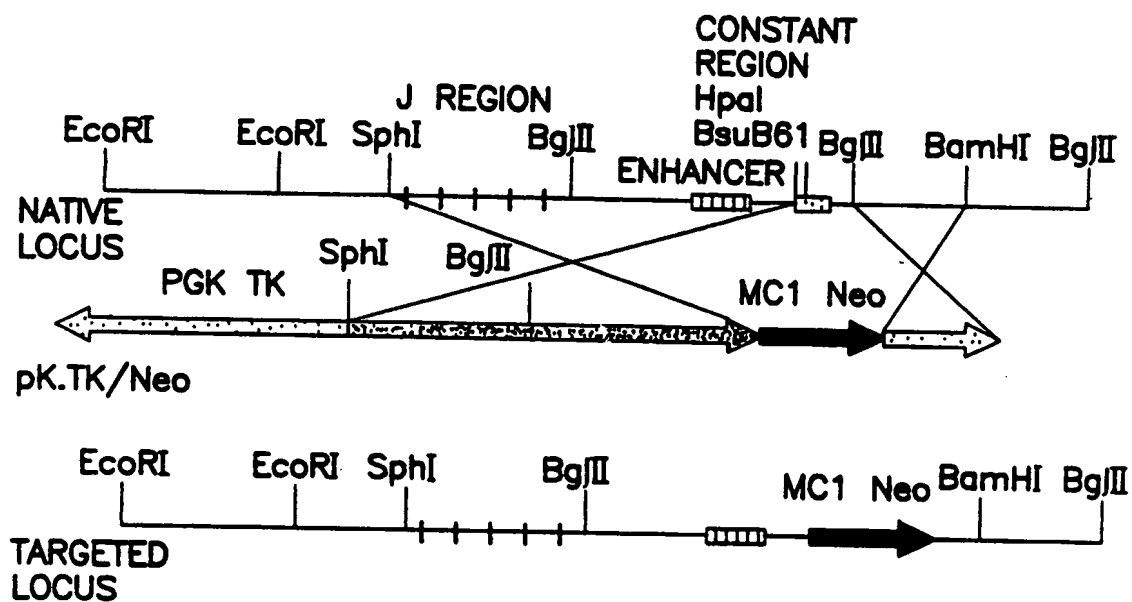
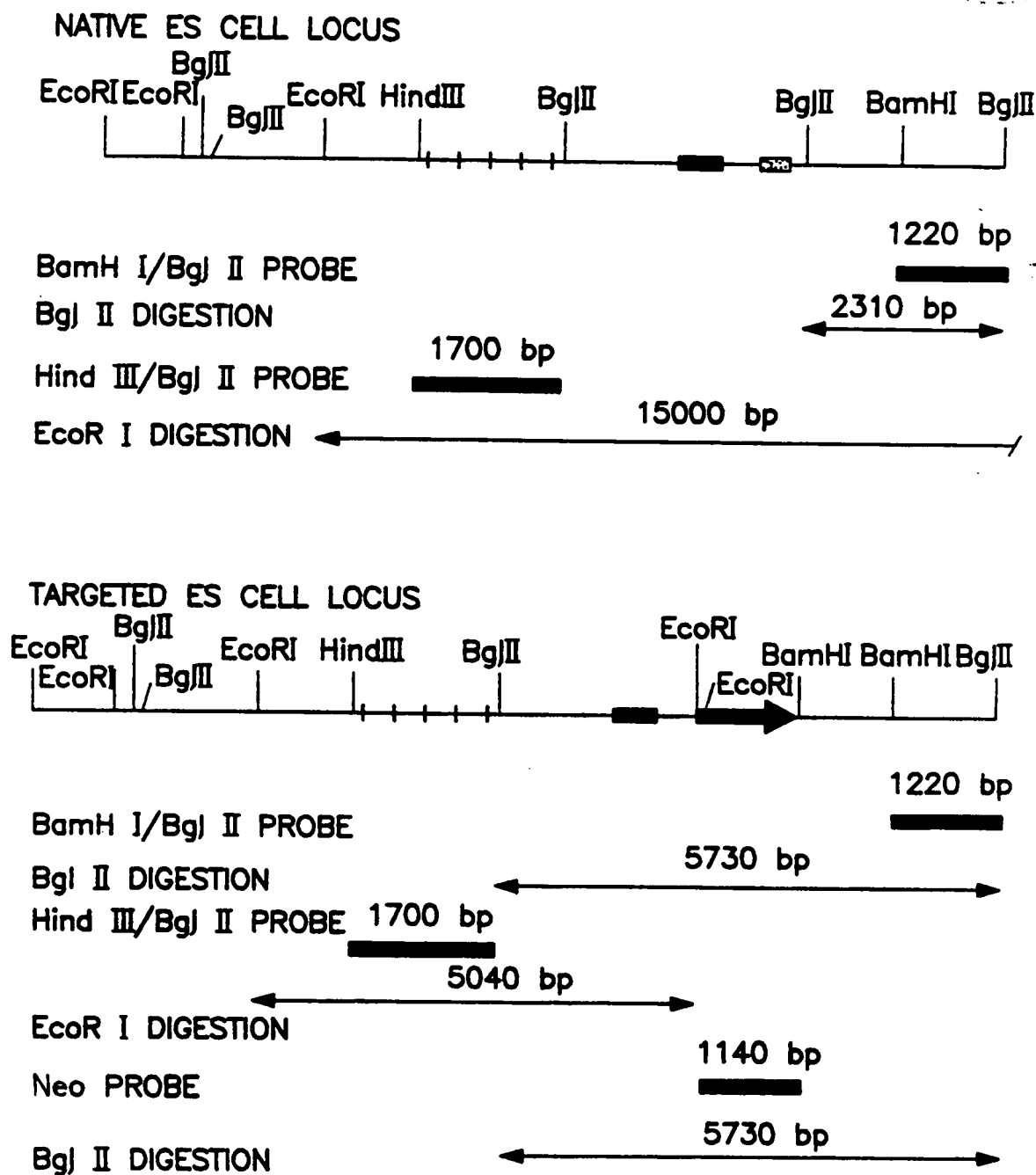
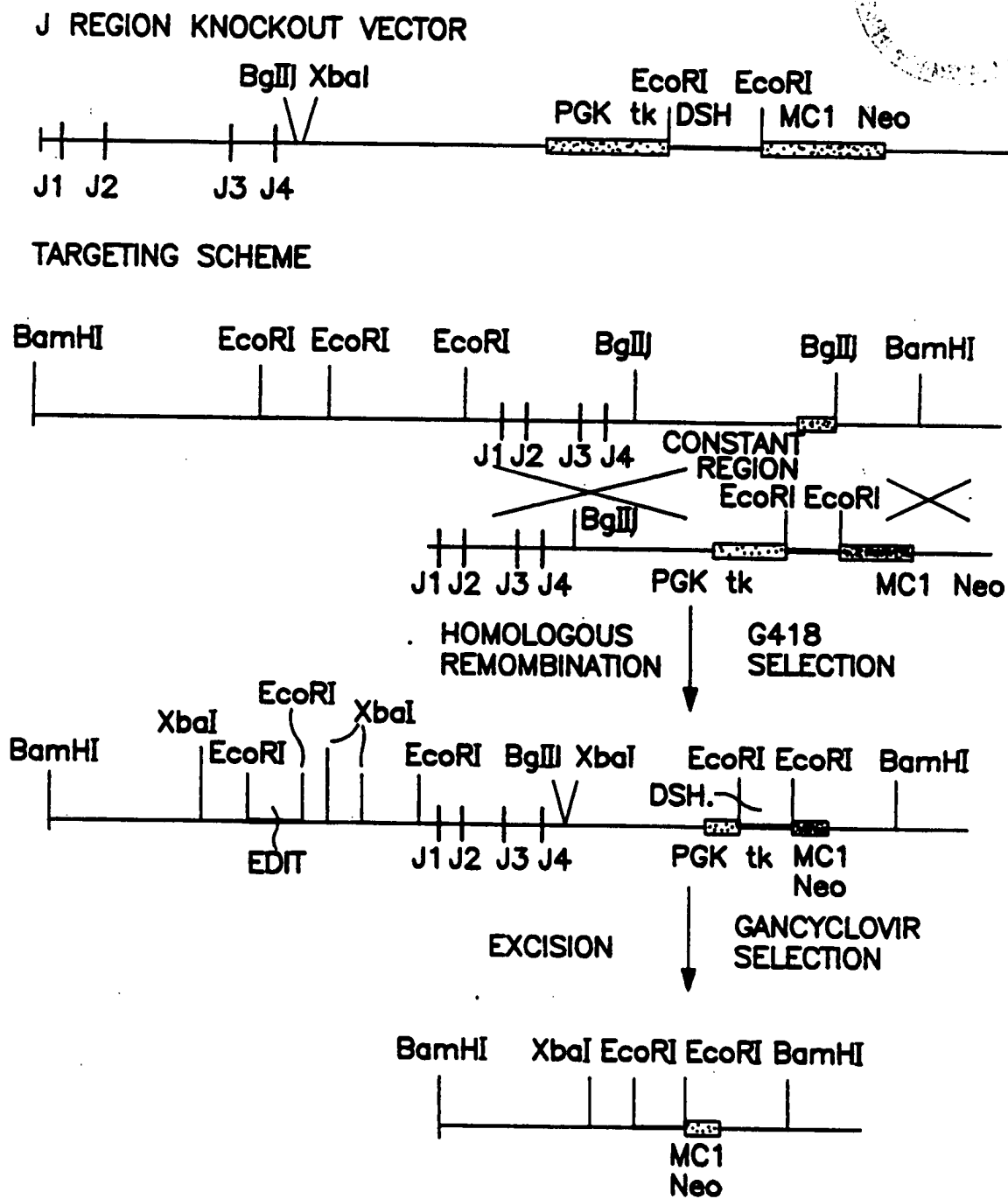


FIG. 3-2

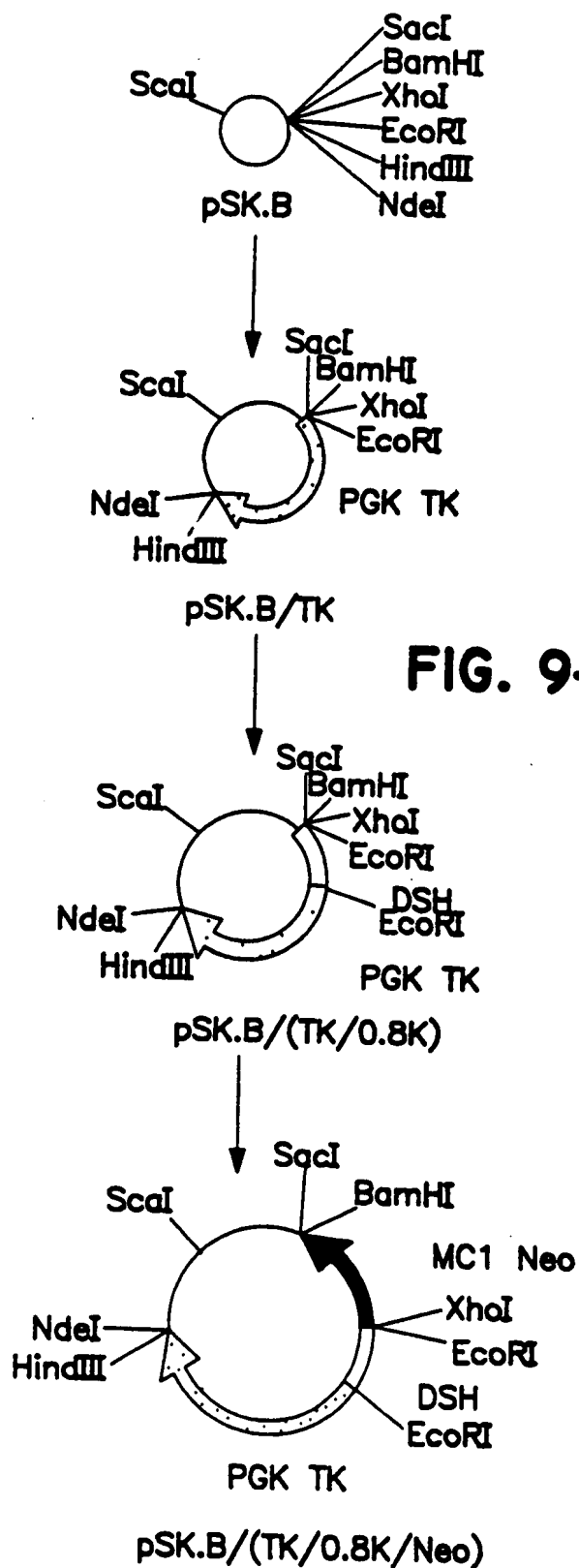


**FIG. 5**



**FIG. 8**

SacI BamHI XhoI EcoRI HindIII NdeI
GAGCTCGGATCCTATCTCGAGGAATTCTATAAGCTTCATATGTAGCT
CATCCTCGAGCCTAGGATAGAGCTCCTTAAGATATTCGAAGTATACA



NdeI Bsu361 SphI KpnI EcoRI HindIII NotI
 GCATATGCCCTGAGGTAGCATGCGGTACCGAATTCATAAGCTTGGGGCCGAGCT
 CATGCGTATACGGACTCCATTGCTACGCCATGGCTTAAGATATTCGAACGCCCGCG

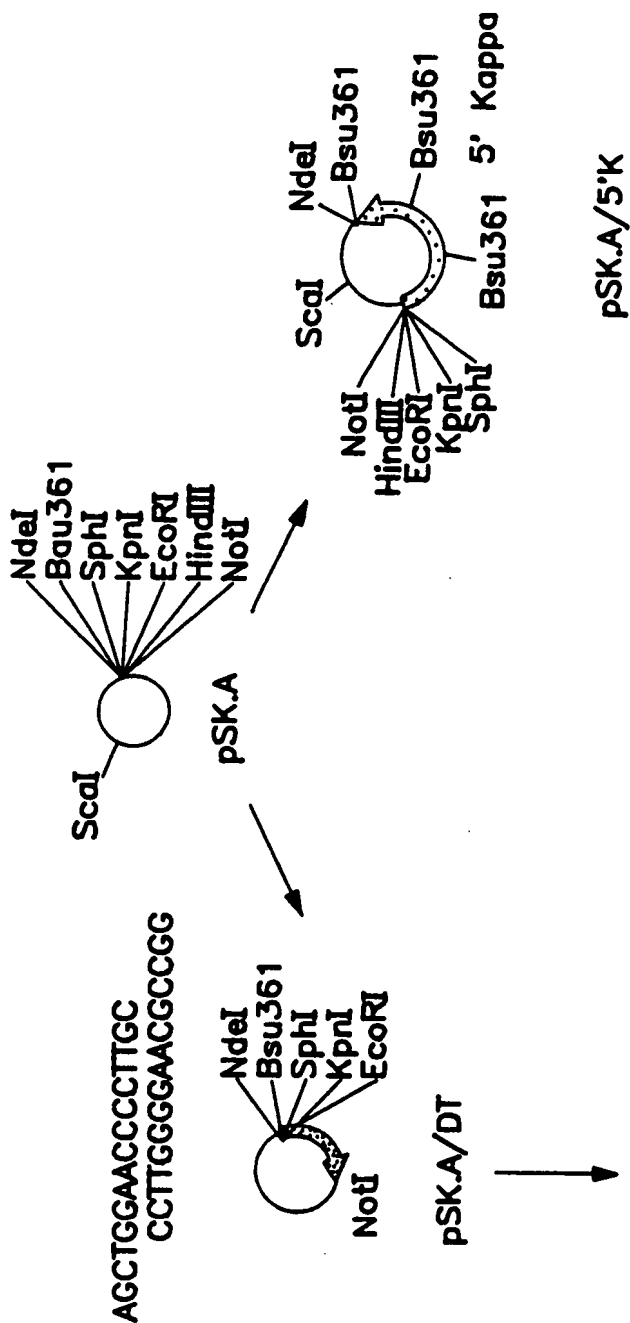
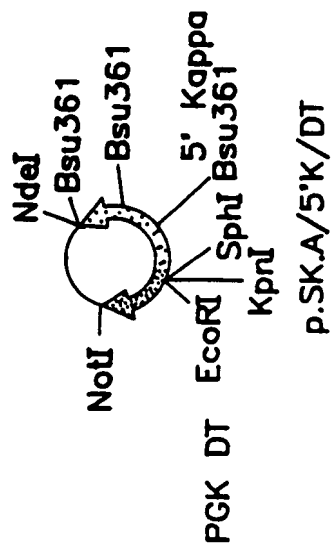


FIG. 9-1



HindIII EcoRI KpnI BamHI SacI NotI
AAGCTTATAGAATTCTGGTACCTGGATCCTGAGCTCATAGCGGCCGCAGCT
CATGTTCTGAATATCTTAAGCCATGGACCTAGGACTCGAGTATCGCCGGCG

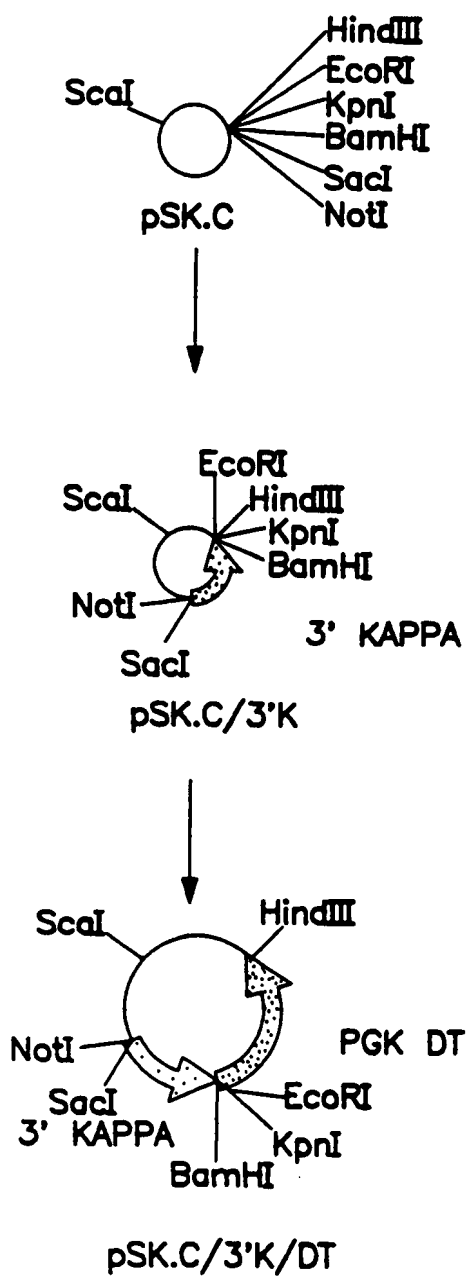
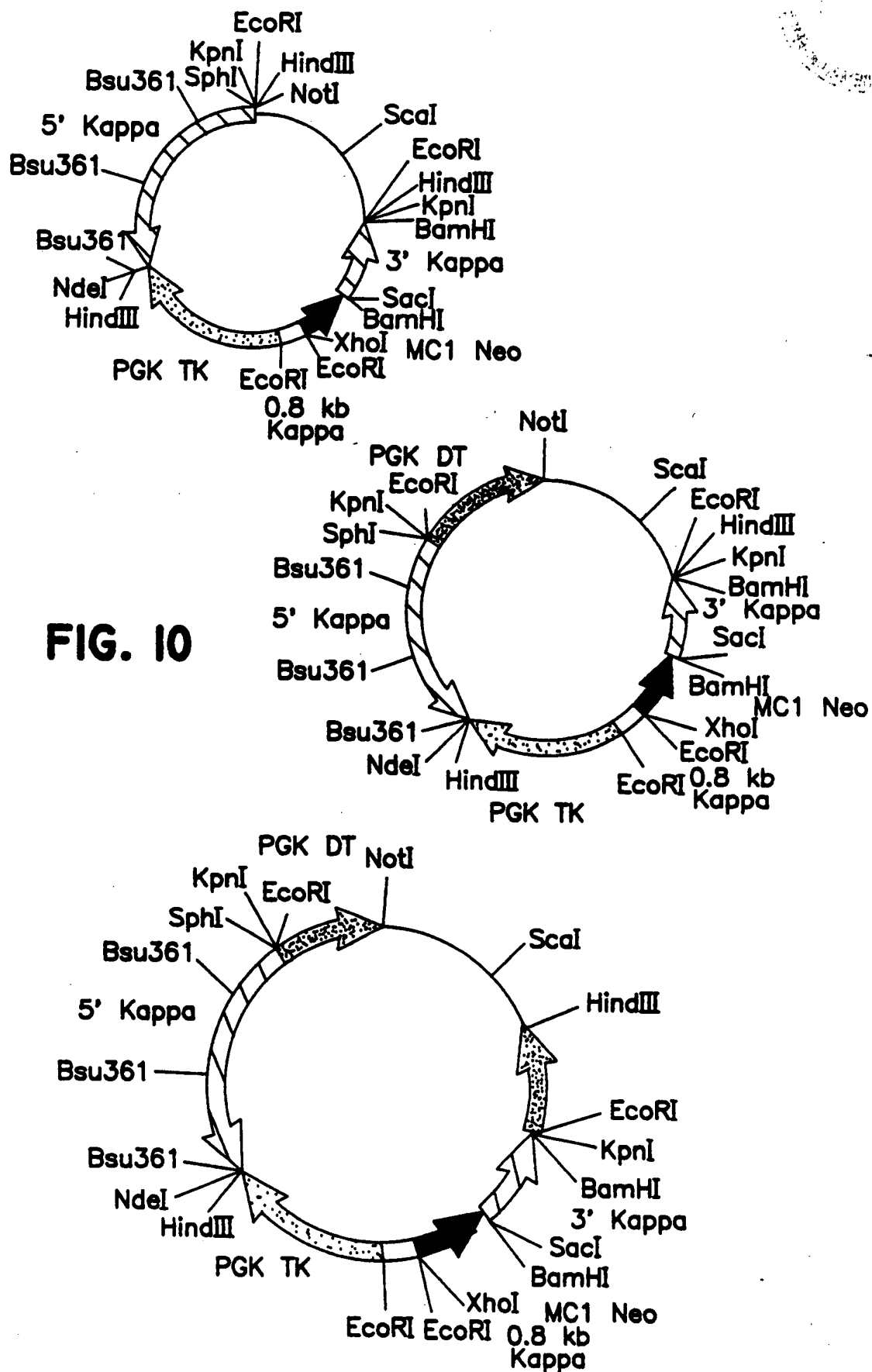


FIG. 9-3



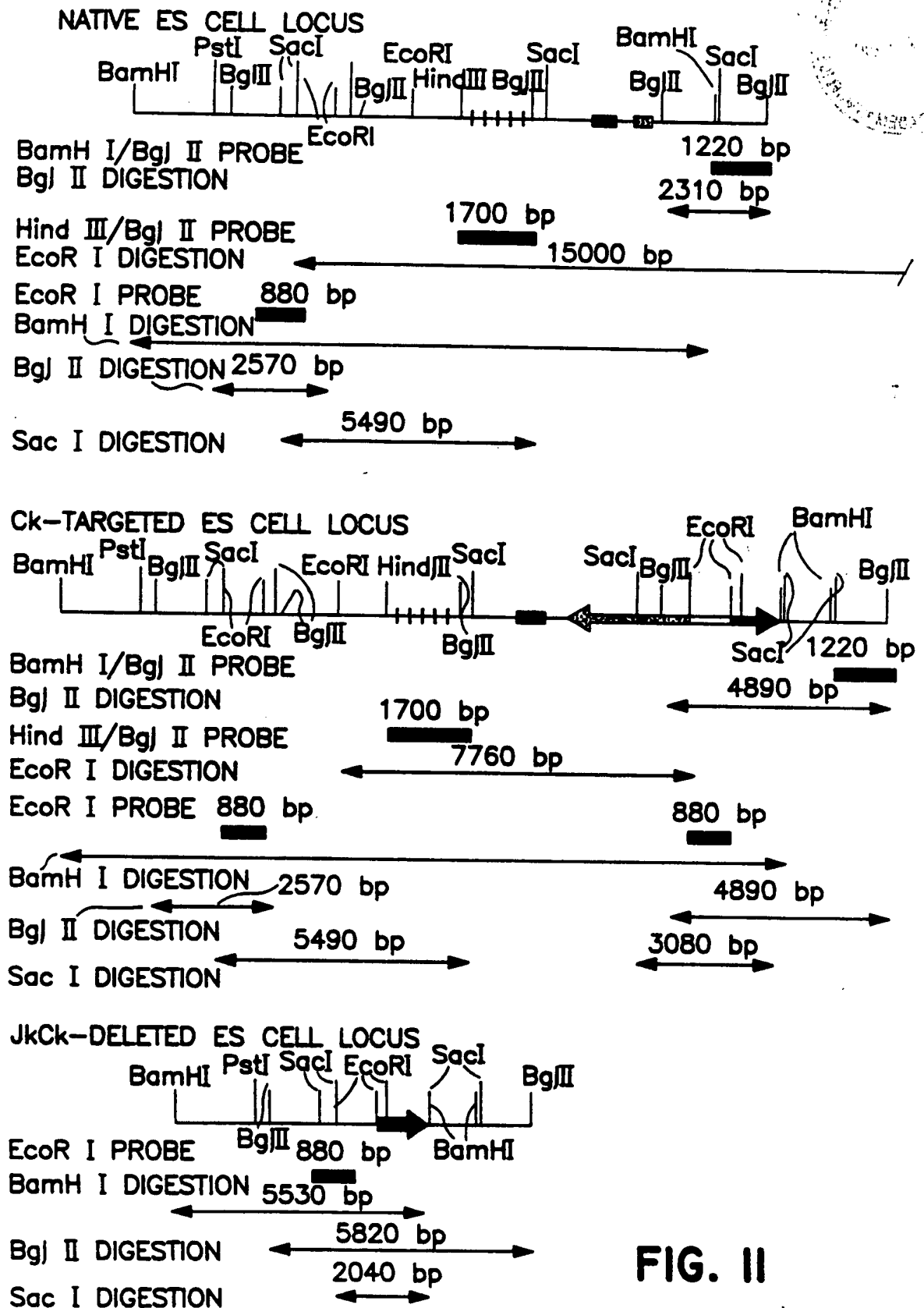


FIG. II

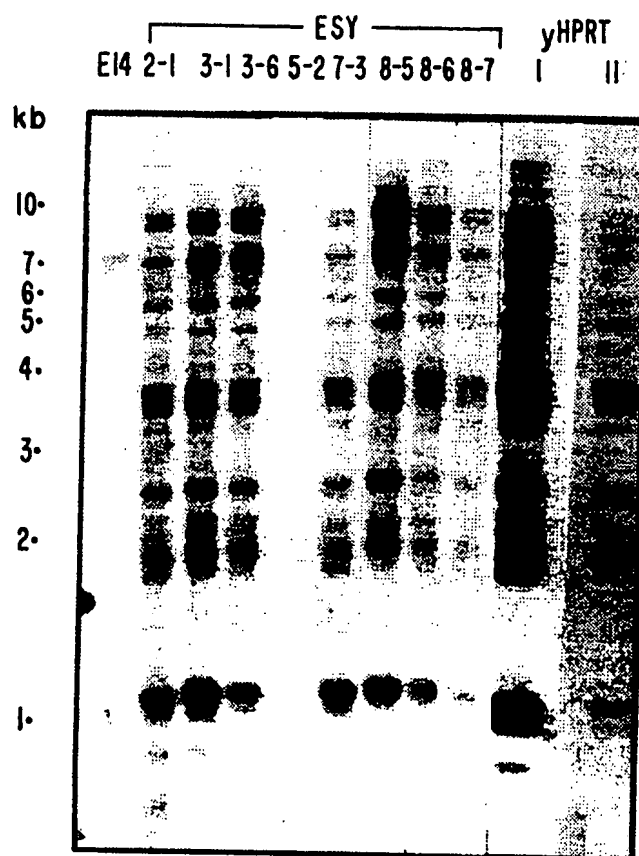


FIG. 12A

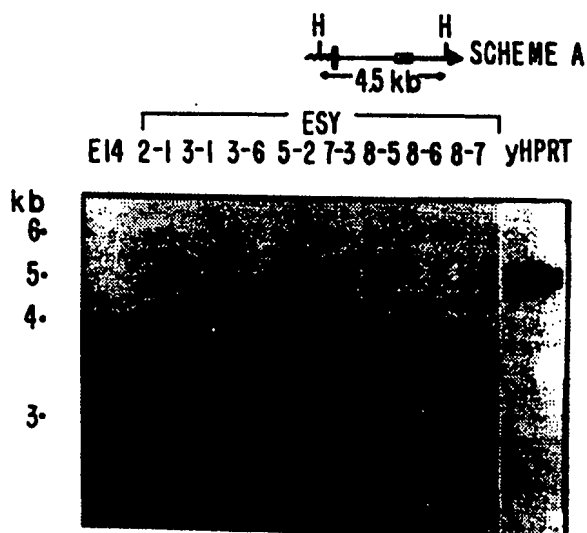


FIG. 12B

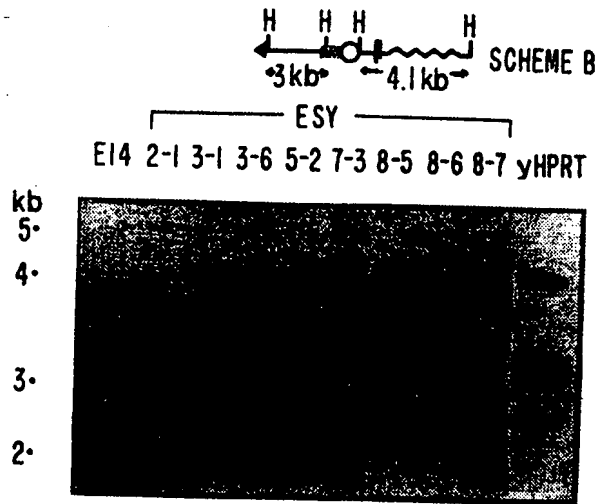


FIG. 12C

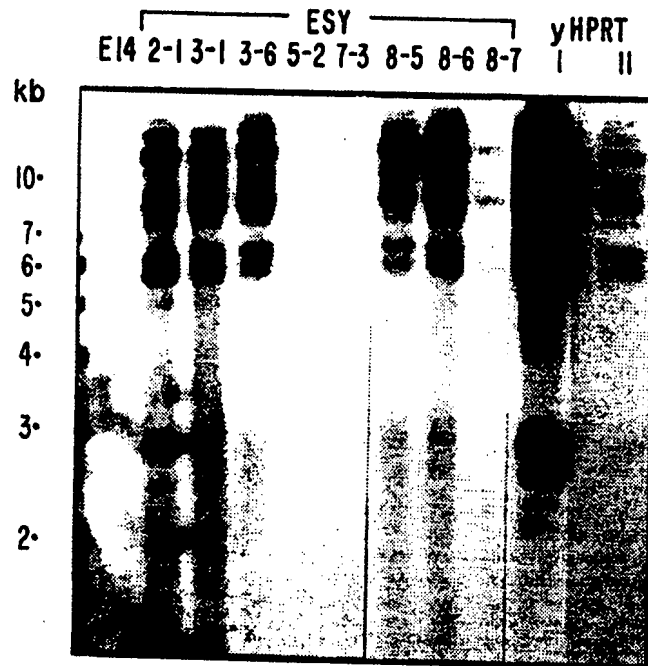


FIG. 12D

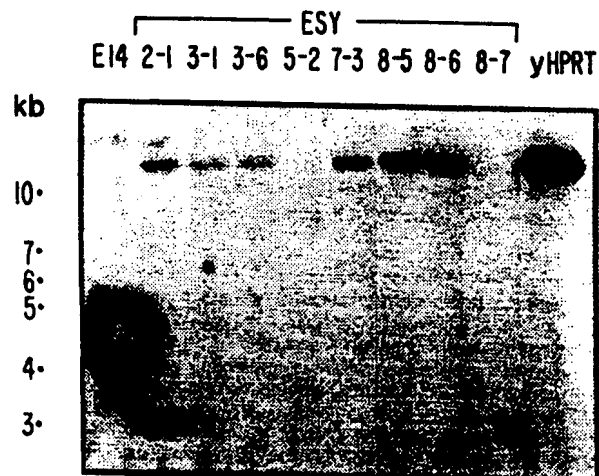


FIG. 12E

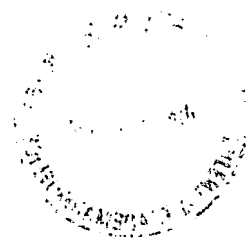


FIG. 13A

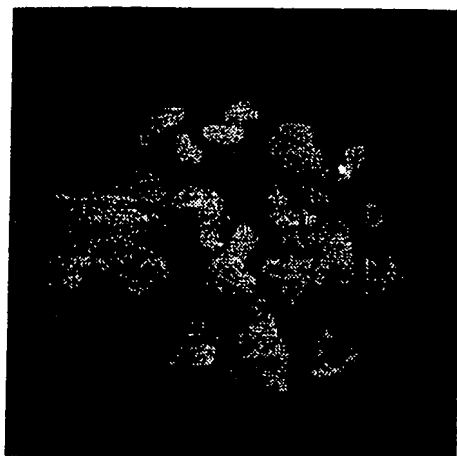


FIG. 13B

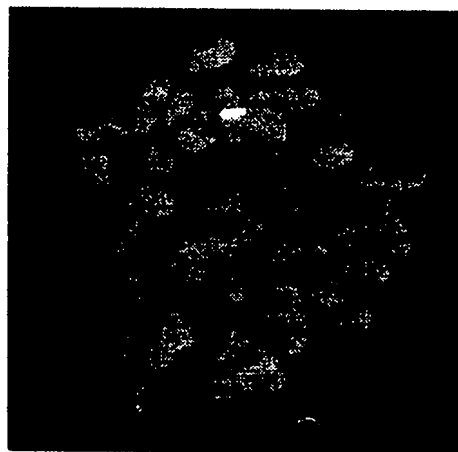
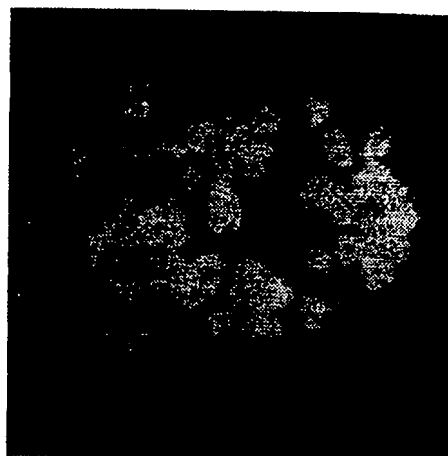


FIG. 13C



FIG. 13D



FIG. 14A



FIG. 14B



FIG. 14C

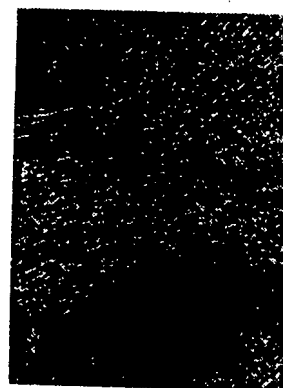


FIG. 14D



FIG. 14E



FIG. 14F

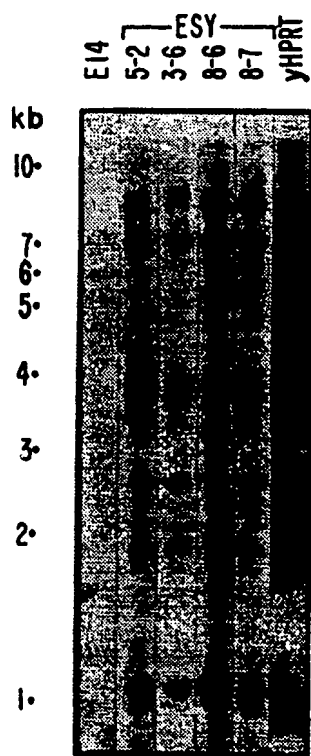


FIG. 14G

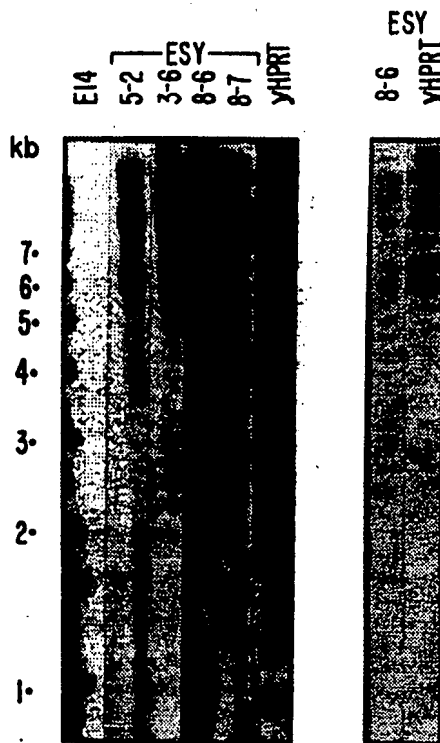


FIG. 14H FIG. 14I

FIG. 14J



FIG. 14K



FIG. 15A

M ES ESY 3-1
Hut 78 C-Liver
C-Spleen 4-3 Liver
4-3 Spleen No DNA

626 bp

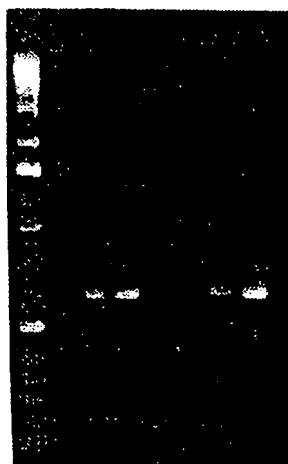
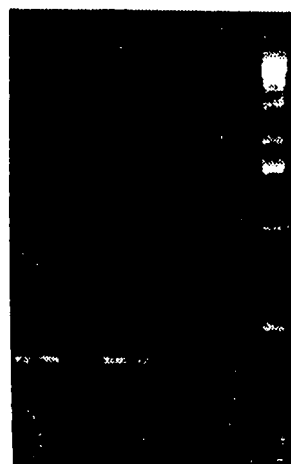
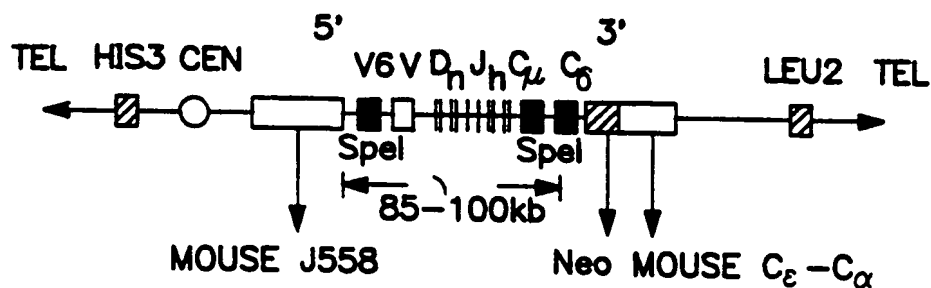
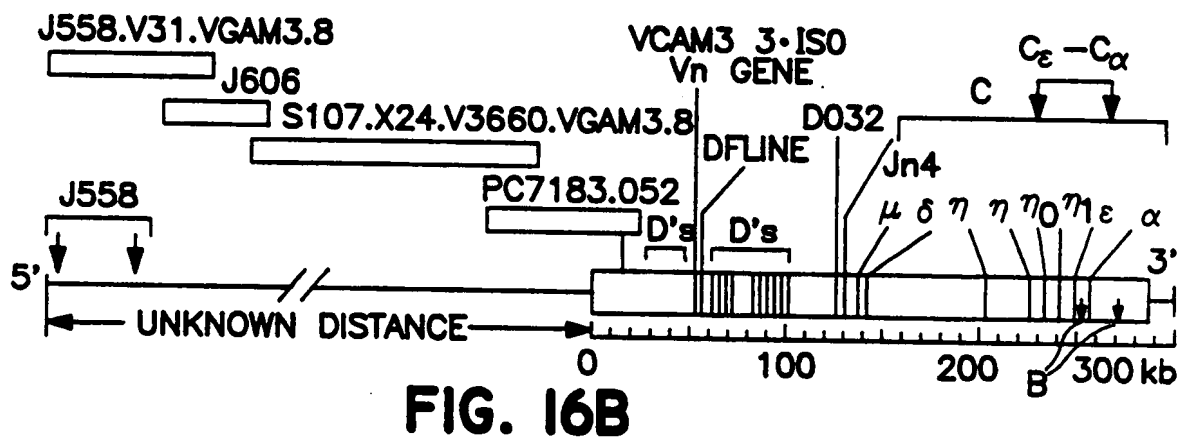
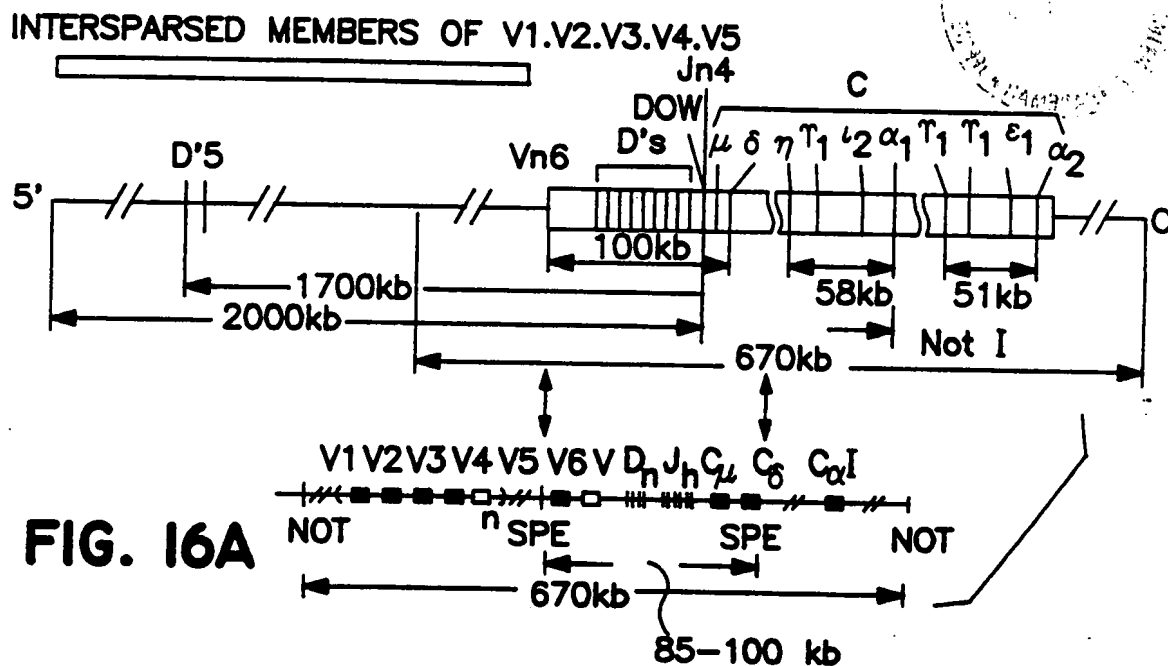


FIG. 15B

ES ESY 3-1
Hut 78 C-Liver
C-Spleen 4-3 Liver
4-3 Spleen No DNA M

359 bp





Mouse Breeding Scheme

Cross IA.

heterozygous inactive Murine IgH
 \times
heterozygous inactive Murine IgK

MiGH (inactive)	MiGK
MiGH	MiGK
\times	
MiGH	MiGK (inactive)
\downarrow	MiGK

F1 (cross I A)

MiGH (inactive)	MiGK (inactive)
MiGH	MiGK

Cross II.

F1 (cross I A) x F1 (cross I B)

\downarrow
F2 Quadruple Heterozygotes

MiGH (inactive)	MiGK (inactive)	HiGH	HiGK
MiGH	MiGK		

Cross III.

Intercross F2 mice

\downarrow
F3 DOUBLE Homozygotes

MiGH (inactive)	MiGK (inactive)	HiGH	HiGK
MiGH (inactive)	MiGK (inactive)		

FIG. 17

MAMMALIAN HOST GENOTYPES FIG. 18A

Hetero- or Heml-zygous Mice	Intercross Product Mice *
I. $\frac{\Delta mlgL}{mlgL} \frac{mlgH}{mlgH}$	$\frac{\Delta mlgL}{\Delta mlgL} \frac{mlgH}{mlgH}$
II. $\frac{mlgL}{mlgL} \frac{\Delta mlgH}{mlgH}$	$\frac{mlgL}{mlgL} \frac{\Delta mlgH}{\Delta mlgH}$
III. $\frac{mlgL}{mlgL} \frac{mlgH}{mlgH} \underline{hlgH}$	$\frac{mlgL}{mlgL} \frac{mlgH}{mlgH} \underline{hlgH}$
IV. $\frac{mlgL}{mlgL} \frac{mlgH}{mlgH} \underline{hlgL}$	$\frac{mlgL}{mlgL} \frac{mlgH}{mlgH} \underline{hlgL}$
V. Animal I X Animal II	$\frac{\Delta mlgL}{\Delta mlgL} \frac{mlgH}{\Delta mlgH}$
VI. Animal III X Animal V	$\frac{mlgL}{\Delta mlgL} \frac{mlgH}{\Delta mlgH} \underline{hlgH}$ and $\frac{\Delta mlgL}{\Delta mlgL} \frac{\Delta mlgH}{\Delta mlgH} \underline{hlgH}$
VII. Animal IV X Animal V	$\frac{mlgL}{\Delta mlgL} \frac{mlgH}{\Delta mlgH} \underline{hlgL}$ and $\frac{\Delta mlgL}{\Delta mlgL} \frac{\Delta mlgH}{\Delta mlgH} \underline{hlgL}$
VIII. Animal VI X Animal VII	$\frac{\Delta mlgL}{\Delta mlgL} \frac{\Delta mlgH}{\Delta mlgH} \underline{hlgL} \underline{hlgH}$ and $\frac{\Delta mlgL}{\Delta mlgL} \frac{\Delta mlgH}{\Delta mlgH} \underline{hlgL} \underline{hlgH}$
	$\frac{mlgL}{\Delta mlgL} \frac{mlgH}{\Delta mlgH} \underline{hlgL} \underline{hlgH}$ and $\frac{\Delta mlgL}{\Delta mlgL} \frac{\Delta mlgH}{\Delta mlgH} \underline{hlgL} \underline{hlgH}$

IX. Animal III X Animal IV	$\frac{mIgL}{mIgL}$ $\frac{mIgH}{mIgH}$ $\frac{hIgL}{hIgL}$ $\frac{hIgH}{hIgH}$	$\frac{mIgL}{mIgL}$ $\frac{mIgH}{mIgH}$ $\frac{hIgL}{hIgL}$ $\frac{hIgH}{hIgH}$
X. Animal II X Animal IX	$\frac{mIgL}{mIgL}$ $\frac{\Delta mIgH}{\Delta mIgH}$ $\frac{hIgL}{hIgL}$ $\frac{hIgH}{hIgH}$	$\frac{mIgL}{mIgL}$ $\frac{\Delta mIgH}{\Delta mIgH}$ $\frac{hIgL}{hIgL}$ $\frac{hIgH}{hIgH}$ and $\frac{mIgL}{mIgL}$ $\frac{\Delta mIgH}{\Delta mIgH}$ $\frac{hIgL}{hIgL}$ $\frac{hIgH}{hIgH}$
XI. Animal I X Animal IX	$\frac{\Delta mIgL}{mIgL}$ $\frac{mIgH}{mIgH}$ $\frac{hIgL}{hIgL}$ $\frac{hIgH}{hIgH}$	$\frac{\Delta mIgL}{\Delta mIgL}$ $\frac{mIgH}{mIgH}$ $\frac{hIgL}{hIgL}$ $\frac{hIgH}{hIgH}$ and $\frac{\Delta mIgL}{\Delta mIgL}$ $\frac{mIgH}{mIgH}$ $\frac{hIgL}{hIgL}$ $\frac{hIgH}{hIgH}$

*Not all possible genotypes from intercrosses are shown.

Δ = functionally inactive locus
 m = mouse endogenous gene
 h = human transgene
 IgH = immunoglobulin heavy chain
 IgL = immunoglobulin light chain

FIG. 18B